

FIG. 1

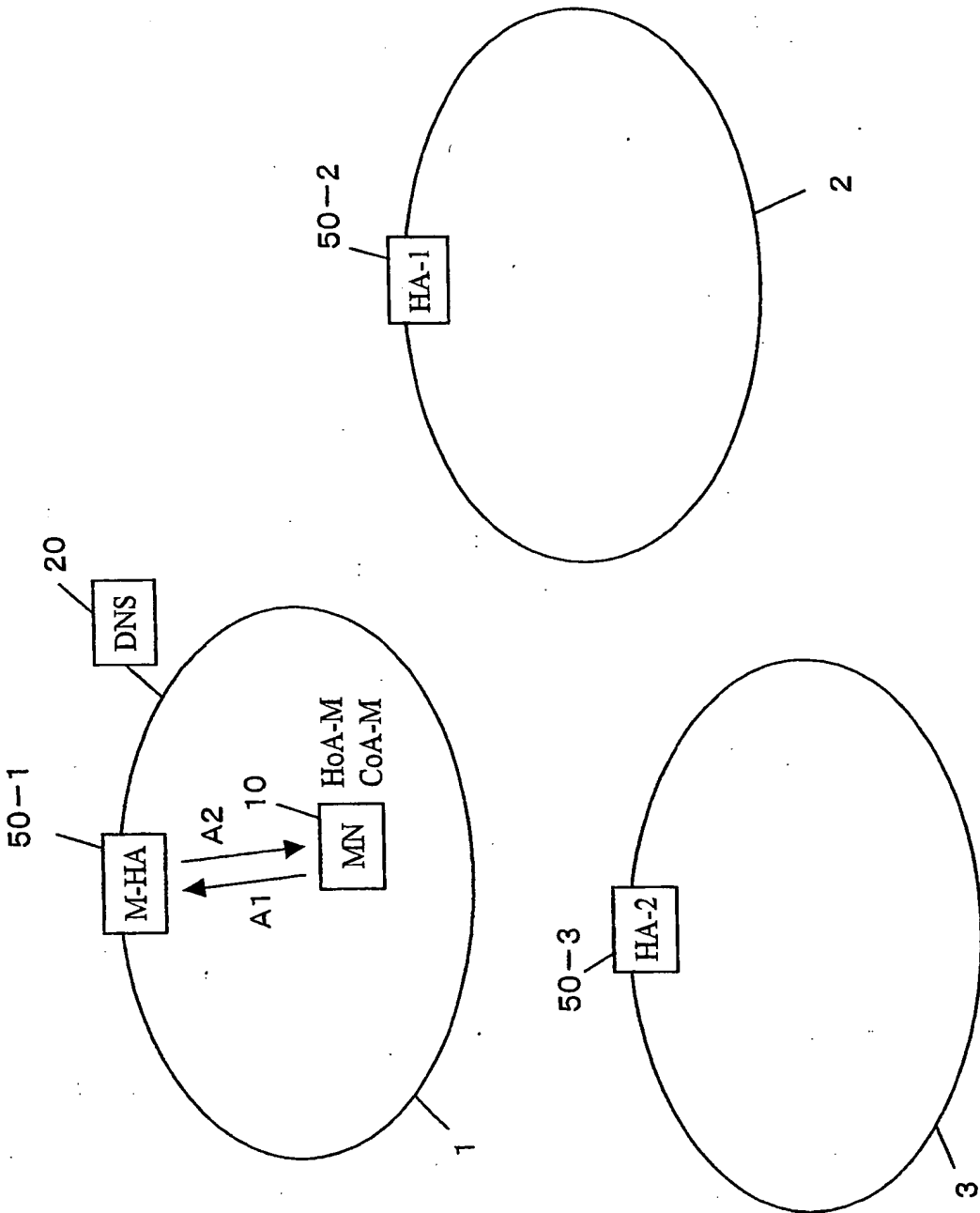
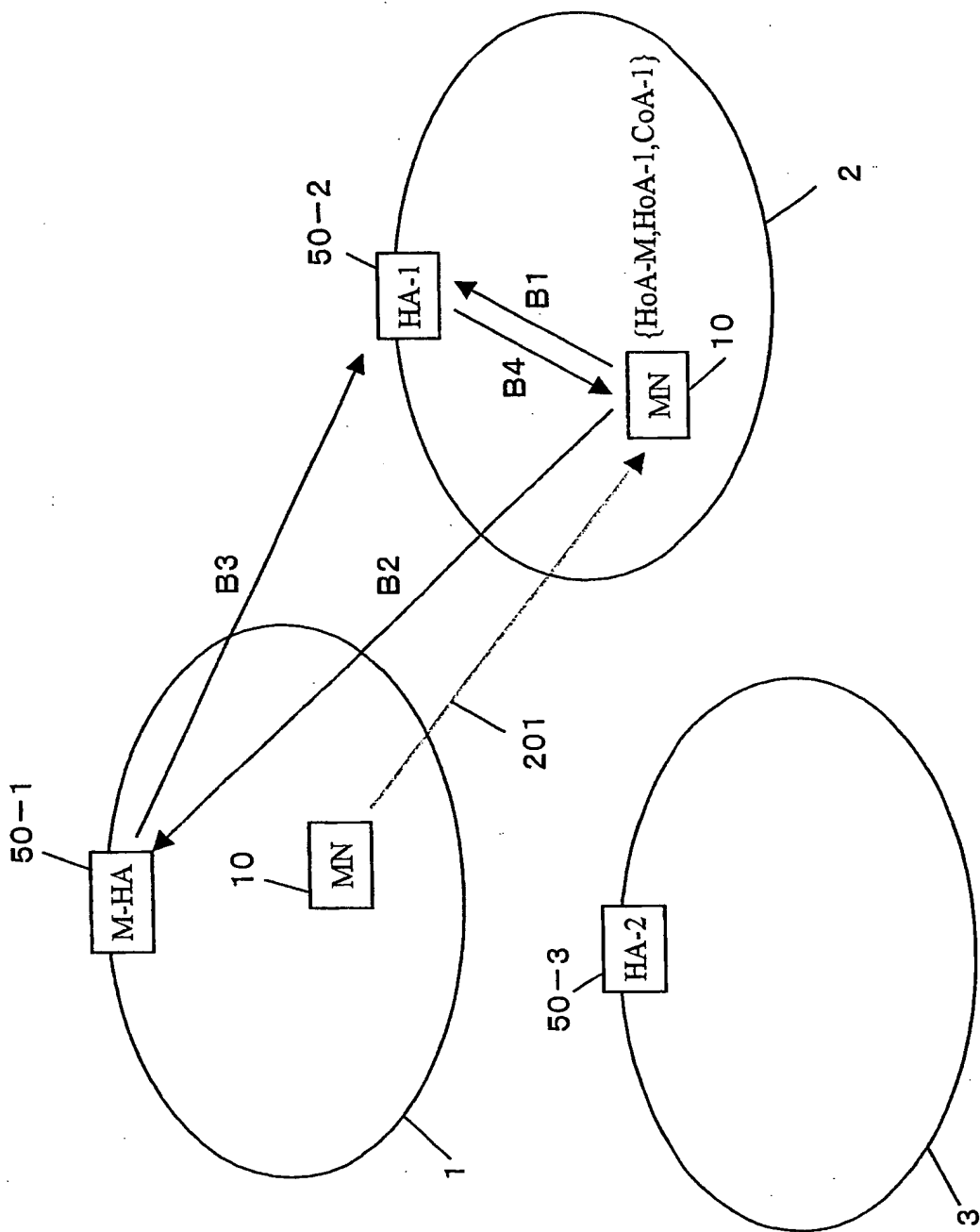


FIG. 2



10/501564

FIG. 3

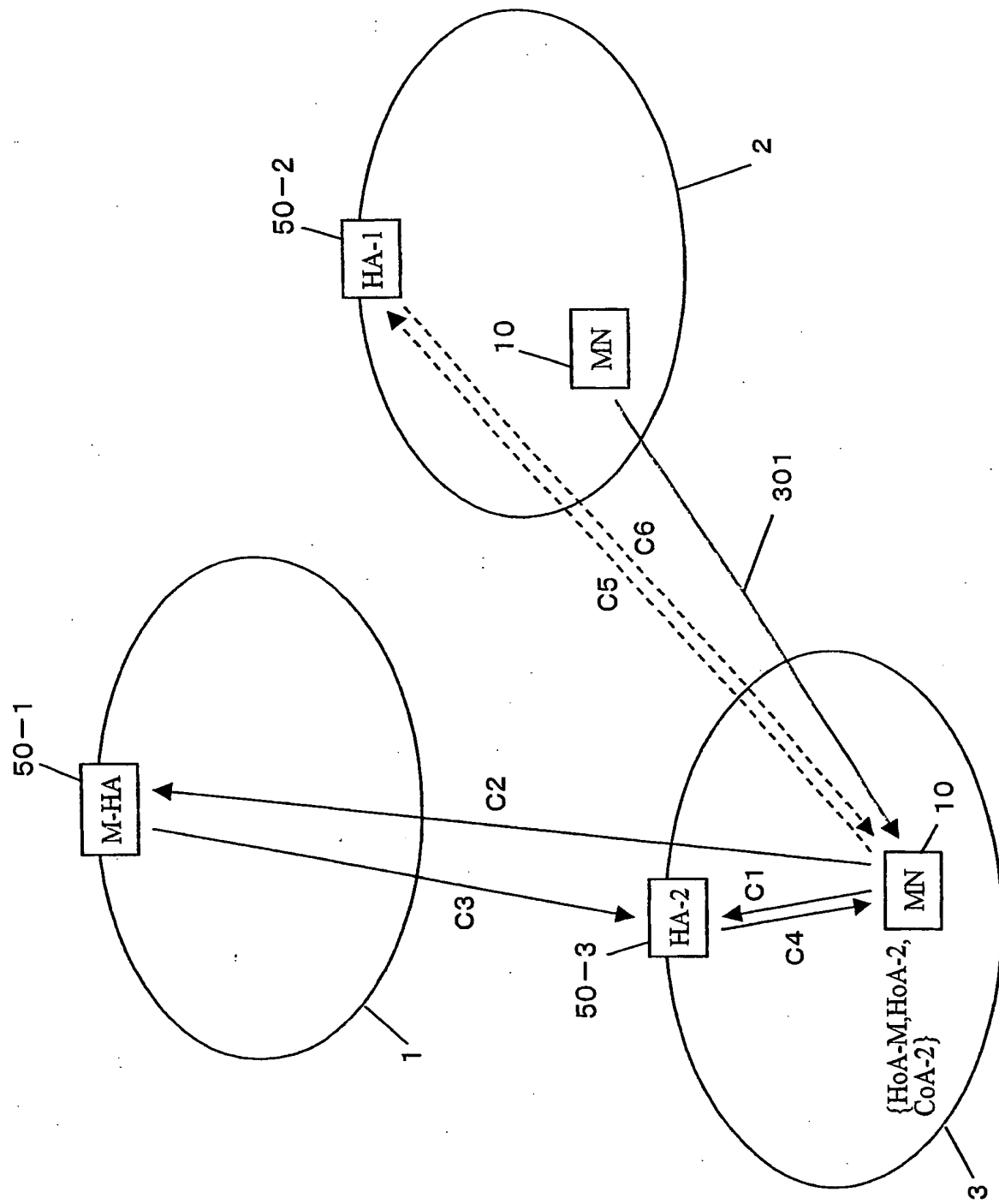


FIG. 4

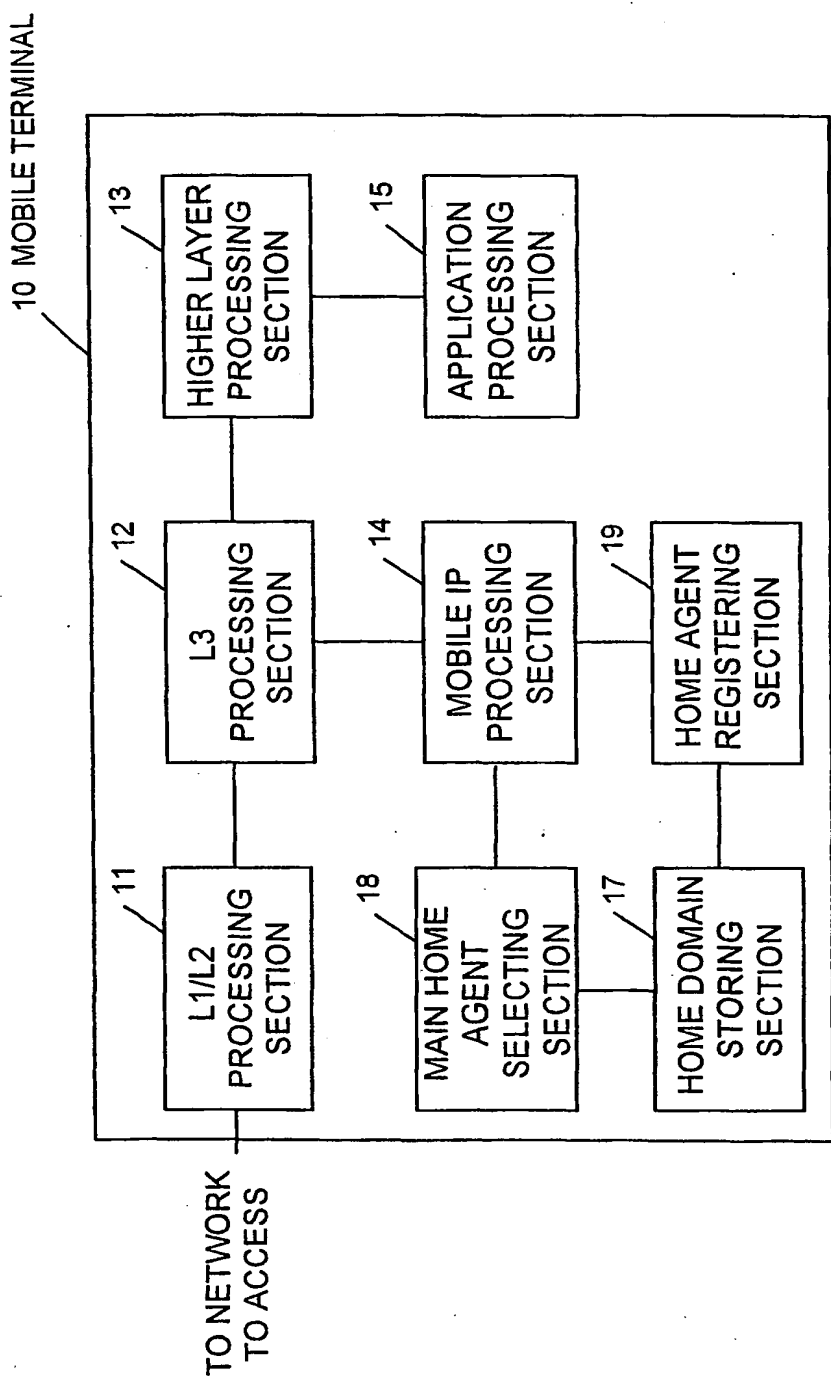


FIG. 5

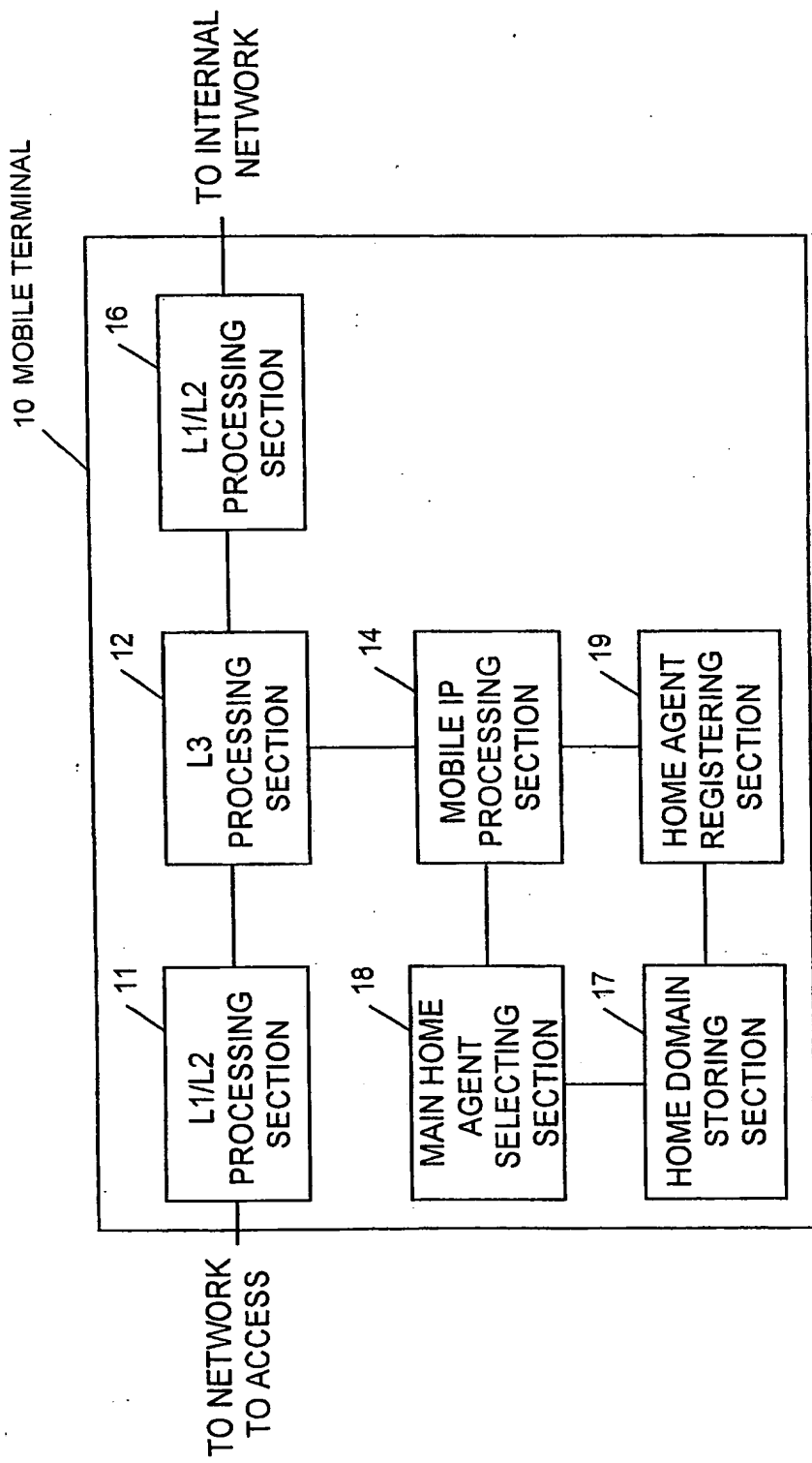


FIG. 6 50 HOME AGENT APPARATUS

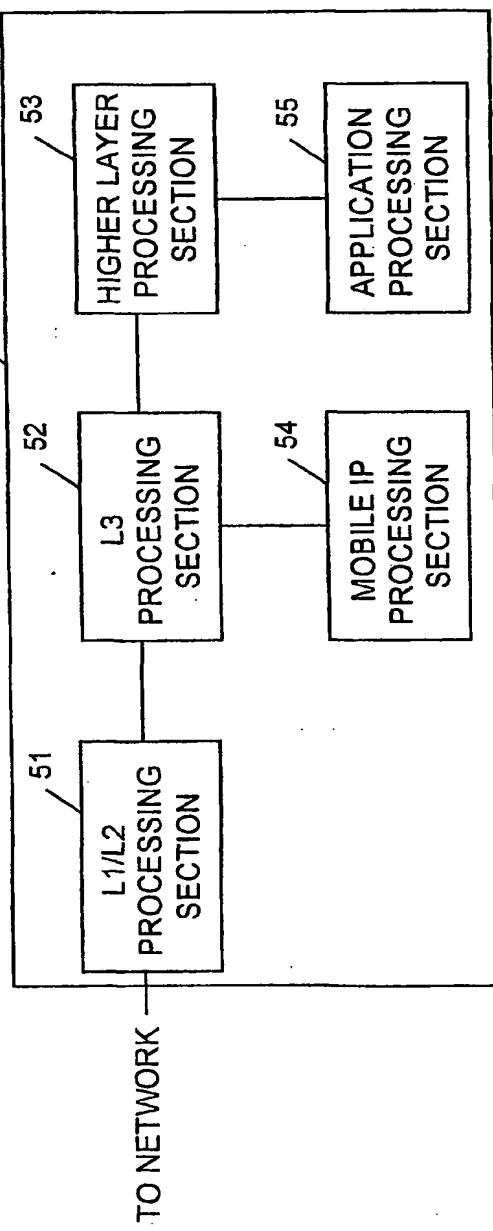


FIG. 7 50 HOME AGENT APPARATUS

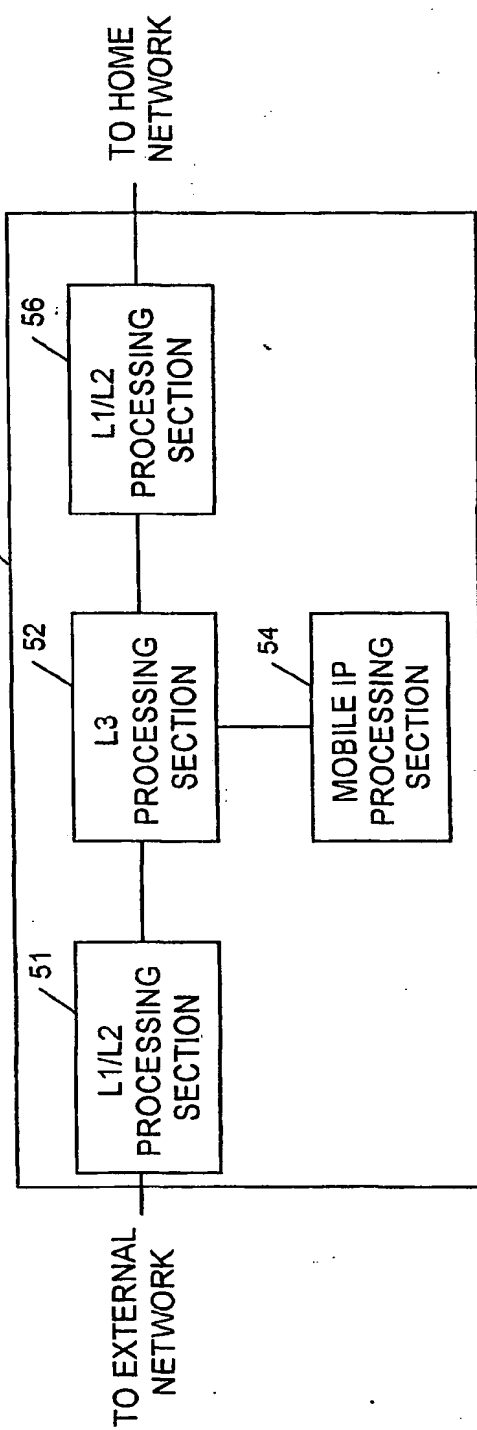


FIG. 8

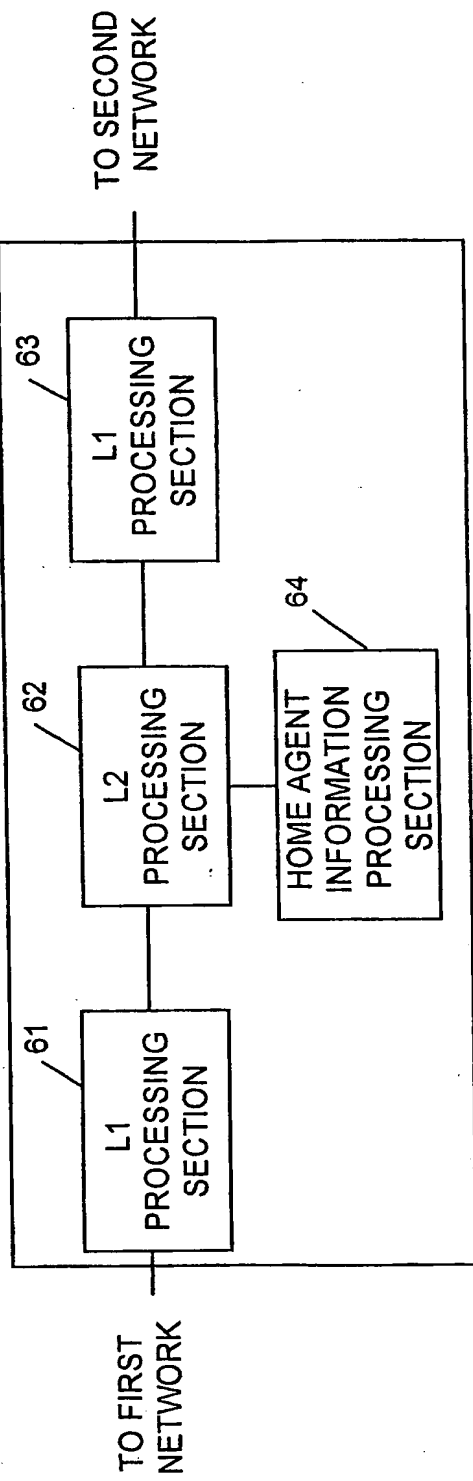
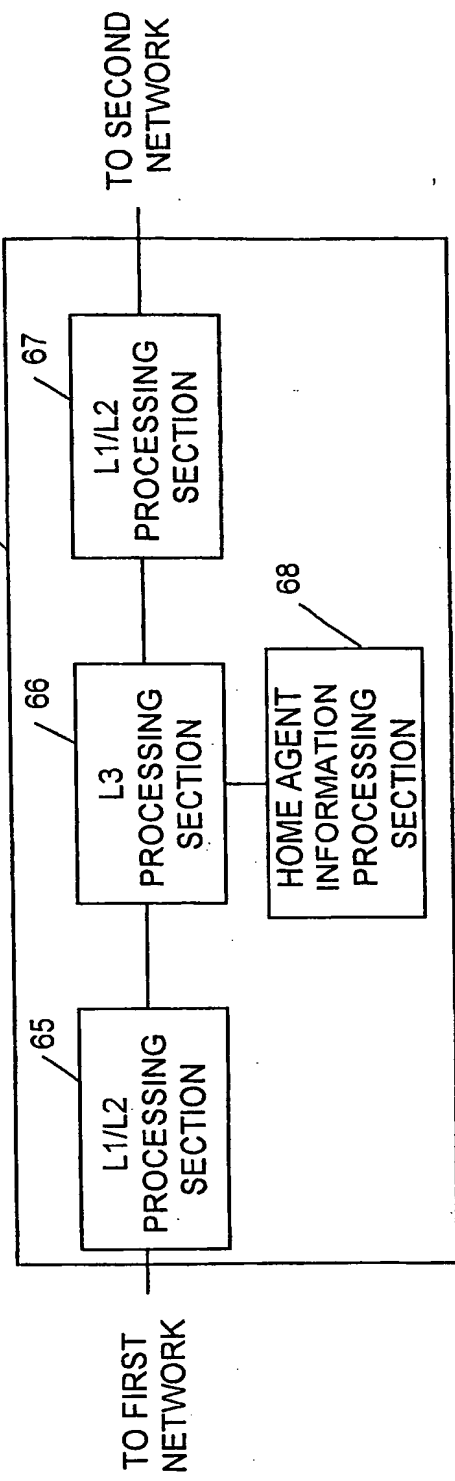


FIG. 9



10 / 501564

FIG. 10

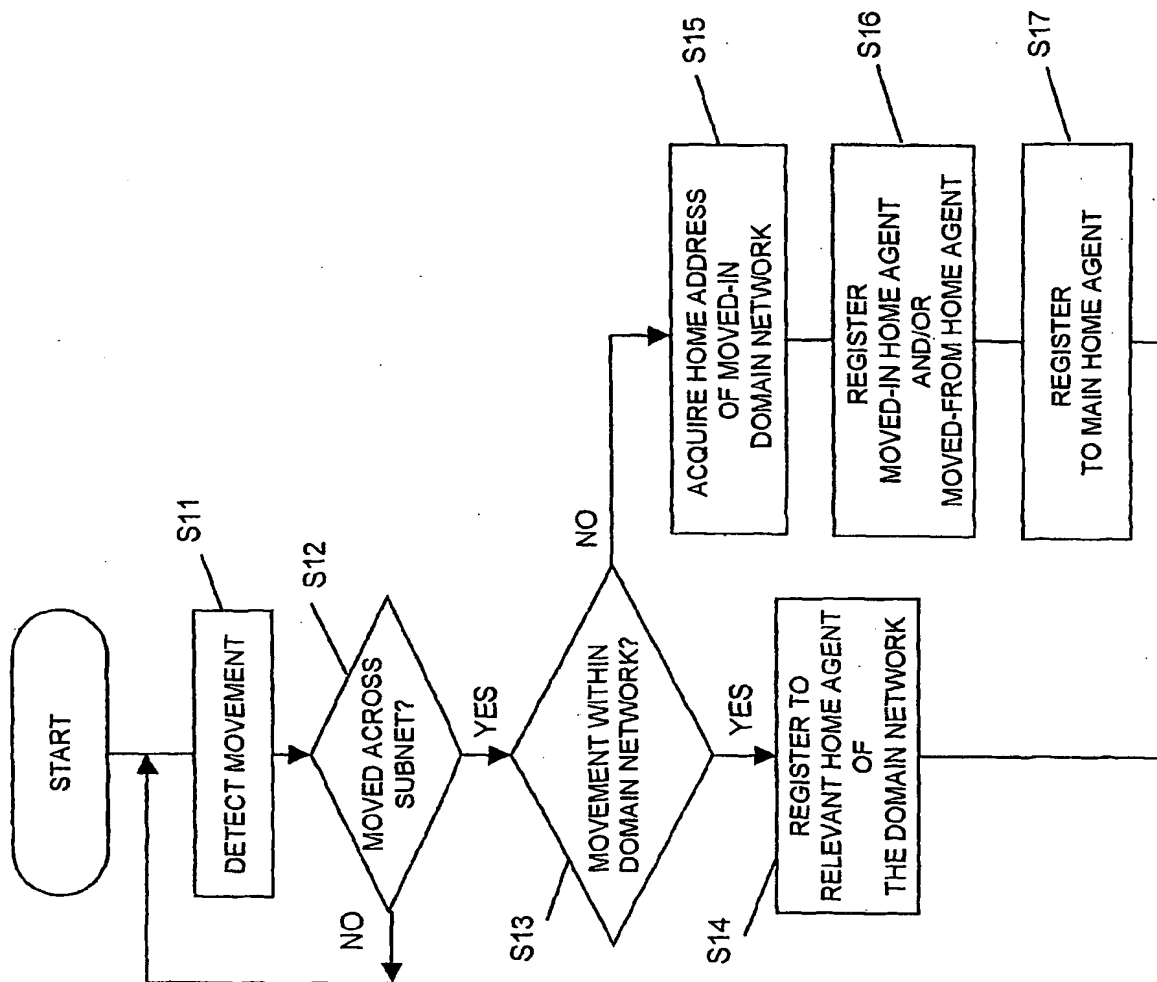


FIG. 11

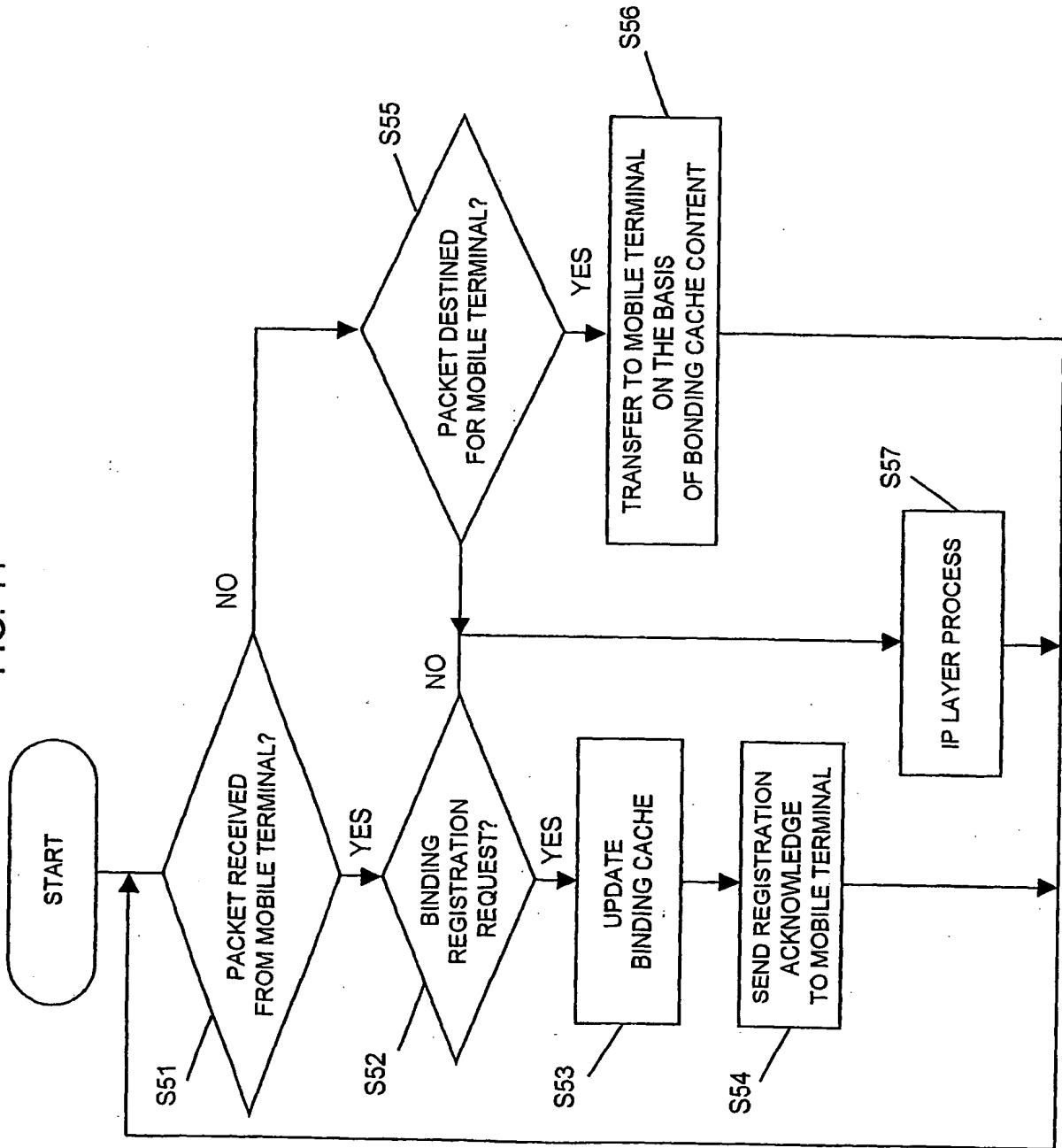


FIG. 12

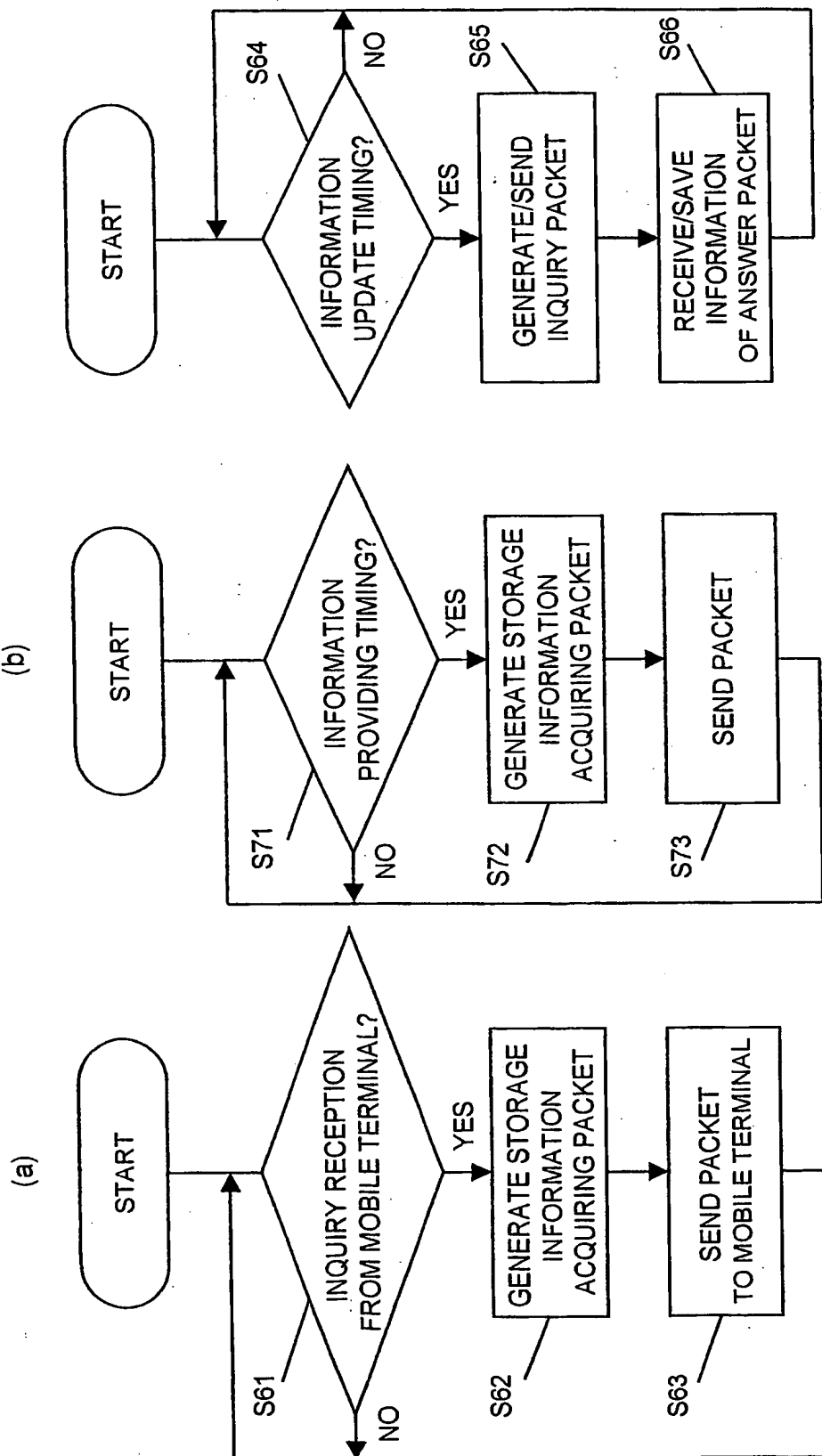


FIG. 13

FIG. 14

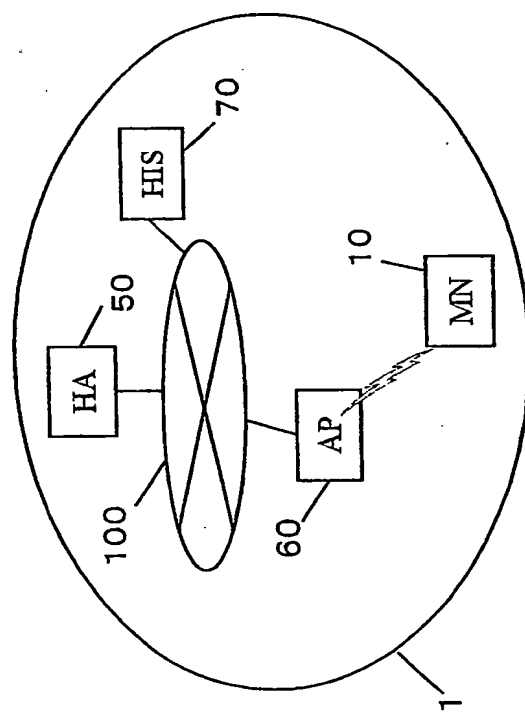


FIG. 15

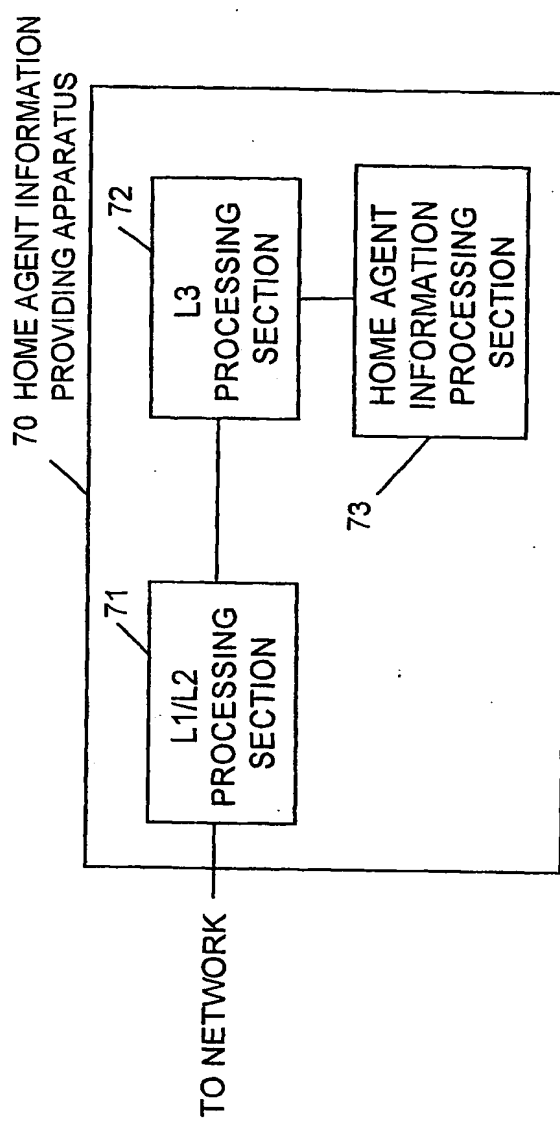
IP ADDRESS	PREFERENCE	LIFETIME	HOME PREFIX
Addr_A	10	5Hours	Prefix_A
Addr_B	4	5Hours	Prefix_B
Addr_C	7	3Hours	Prefix_C

110 { 141 { 142 { 143 { 144 {

120 { 120 { 120 { 120 {

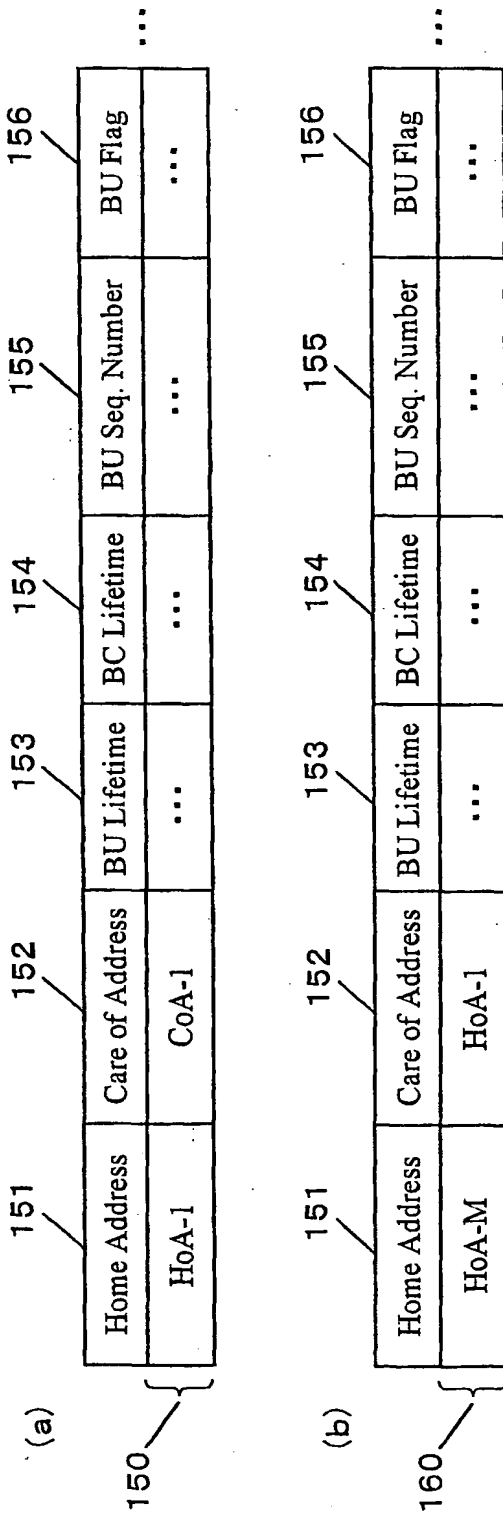
130 { 130 { 130 { 130 { }

FIG. 16



10/501564

FIG. 17



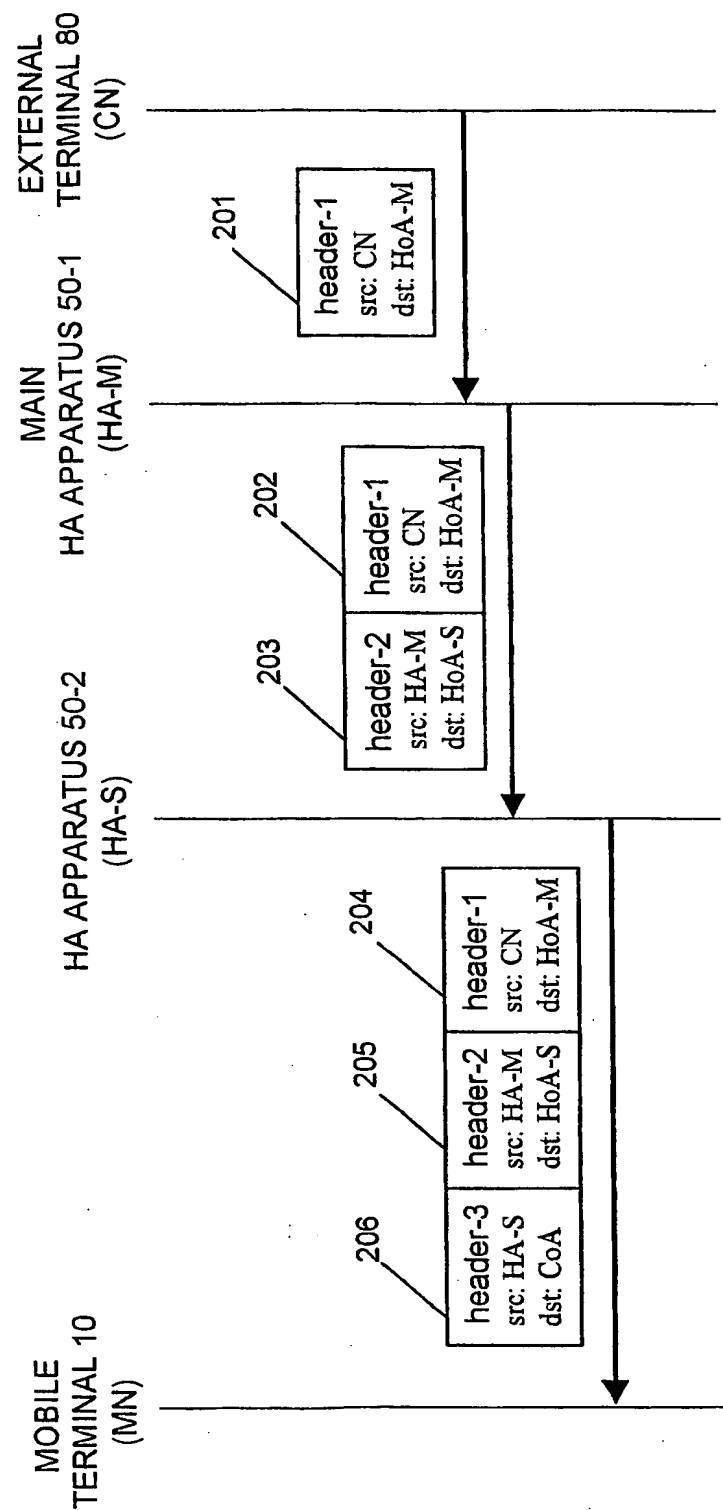
10/501564

FIG. 18

The diagram illustrates a table structure with numbered pointers (170, 180, 181, 182, 183, 184, 185, 186) pointing to specific columns and rows. The table has columns for Home Address, Care of Address, HA Address, Lifetime, Sequence Number, and Flag. The rows are labeled with HoA-1, CoA-1, and HoA-M. The table is bounded by a dotted line on the right.

Home Address	Care of Address	HA Address	Lifetime	Sequence Number	Flag
HoA-1	CoA-1	HA-1
HoA-M	HoA-1	M-HA

FIG. 19



10/501564

FIG. 20

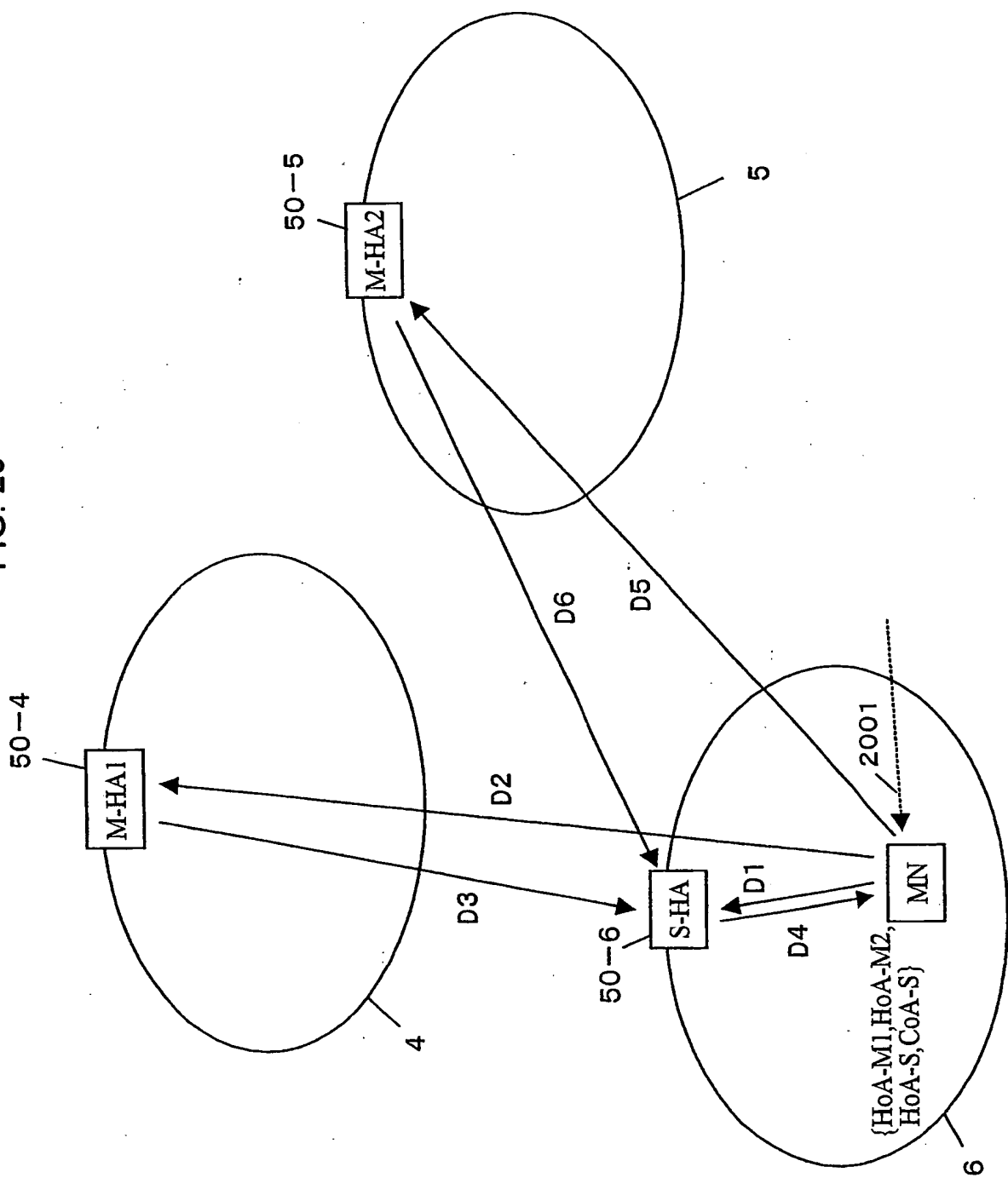
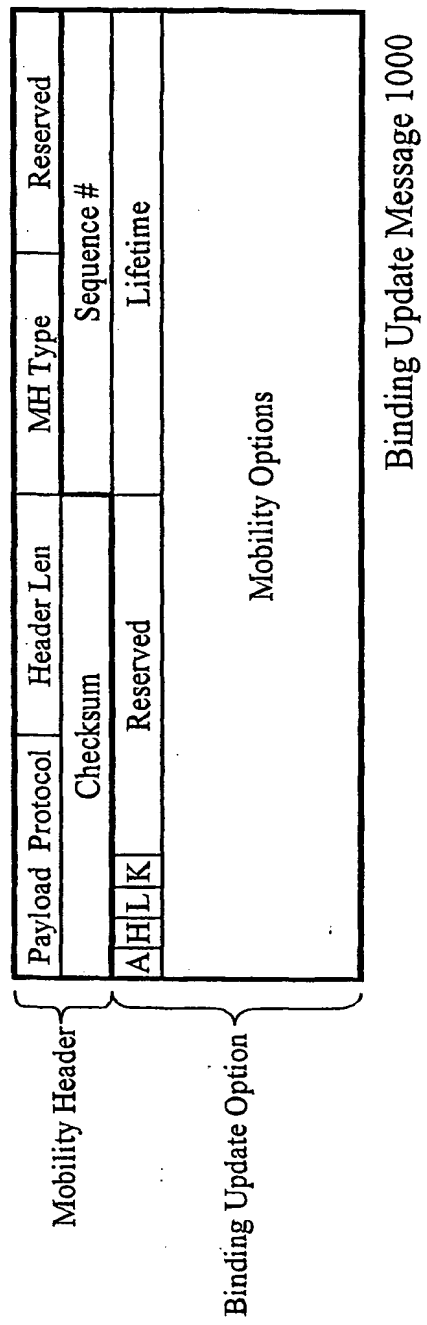
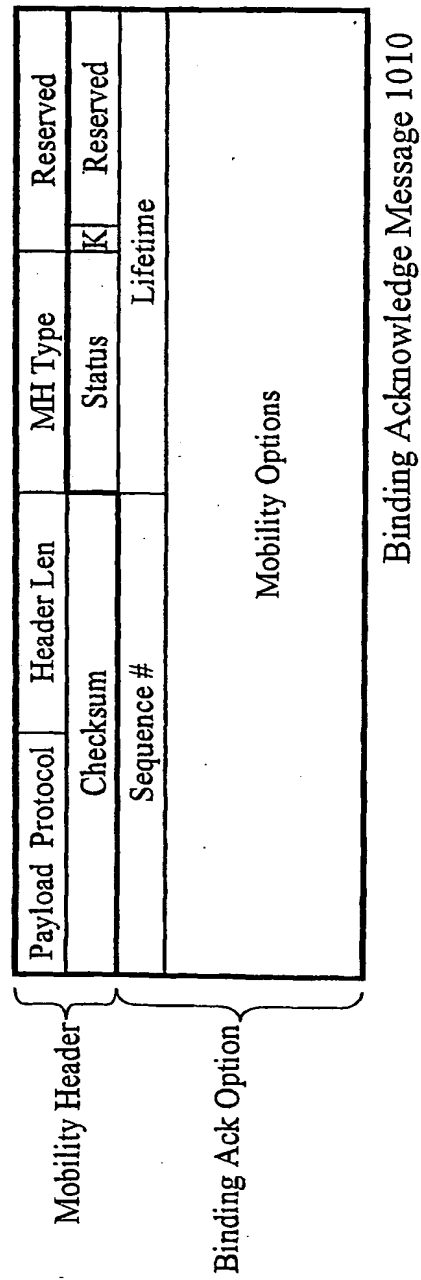


FIG. 21



10/501564

FIG. 22



10/501564

